

```

1  order = []
2  order_name = []
3  order_num = 0
4
5  menus = {"bread":300.00,
6           "apple":300.50,
7           "candy":199.00,
8           "beans":234.50,
9           "berry":660.00,
10          "anise":312.50,
11          "bacon":354.00,
12          "chips":486.25,
13          "chard":150.40,
14          "crepe":400.20}
15
16  def key_and_val():
17      key = menus.keys()
18      val = menus.values()
19
20      print("----- MENU ----- \n")
21      for key, val in menus.items():
22          print("%s\t: P%.2f" %(key, val))
23      print("-----")
24

```

```

1 usage
25 def selecting():
26     while True:
27         select = input("Select an item (q to quit): ")
28         if select == 'q':
29             break
30         if select in menus.keys():
31             print(f"{select} found {menus[select]}")
32             order.append(menus[select])
33             order_name.append(select)
34         else:
35             print("none")
36
37 selecting()
38 sum = 0
39 amount = len(order)
40
41 for i in range(0, amount):
42     sum += order[i]
43
44 print("----- YOUR ORDER -----")
45 for i in order_name:
46     print(f"{i} ", end='')
47 print("Total is %.2f"%(sum))

```